COLGUGEE OFFICE

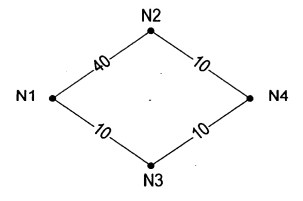


FIG. 2

INING SET OF ORDERED PATHS O	N1-N3 = 10 N1-N2 = 40	N1-N3-N4 = 20 N1-N2 = 40	N1-N3-N4-N2 = 30 N1-N2= 40	N1-N2 = 40 N1-N3-N4-N2-N1 = 70	
SET OF REMAINING NODES R	N2, N3, N4	N2, N4	N2	NULL	
SET OF EVALUATED NODES E	Z	N1, N3	N1, N3, N4	N1, N3, N4, N2	
ORDERED STEP SEQUENCE	-	2	က	4	•

FIG 3

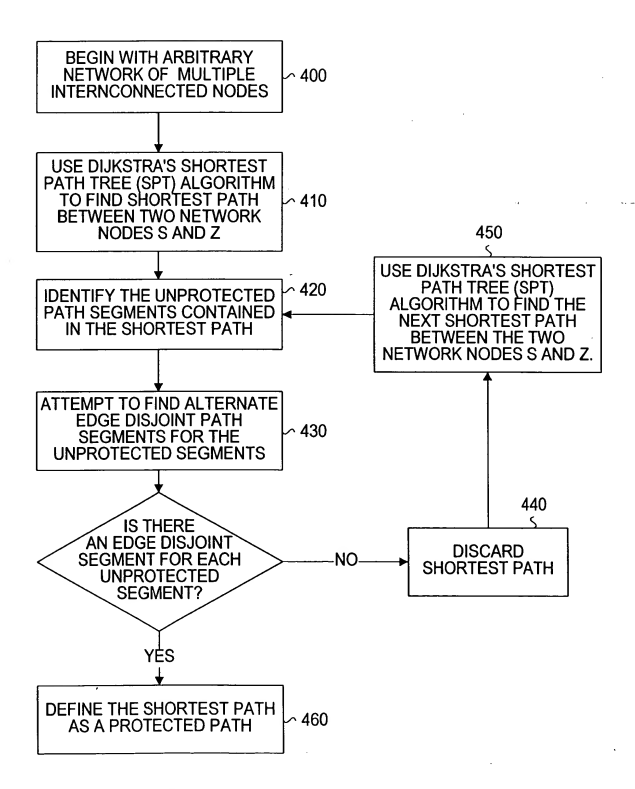
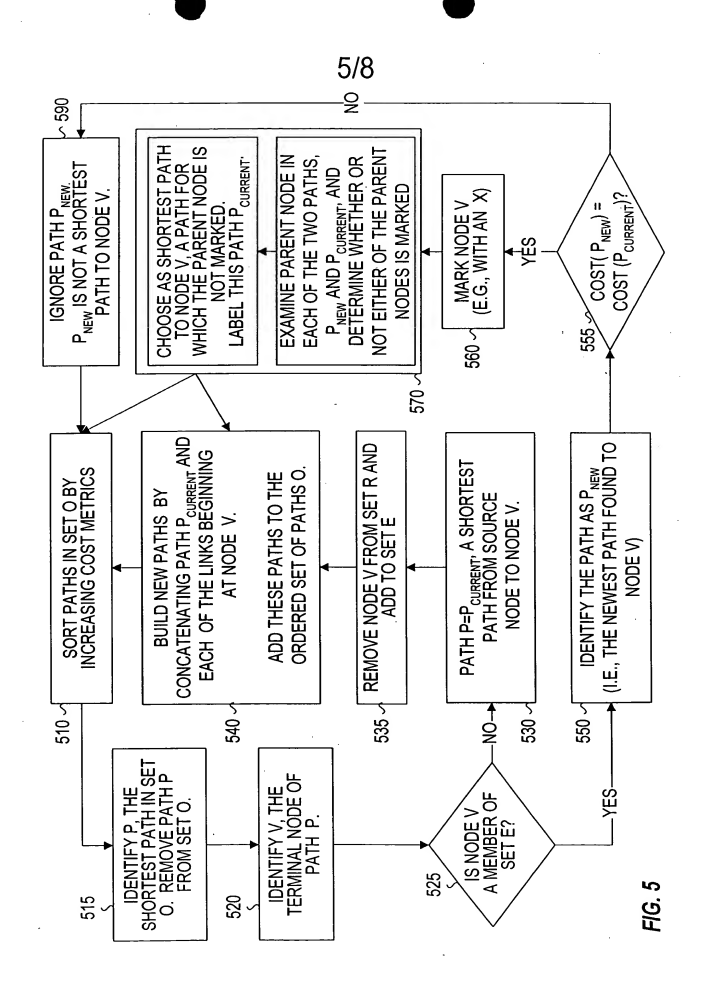


FIG. 4 (PRIOR ART)



TOLOUGE DIVIDE

F/G. 6

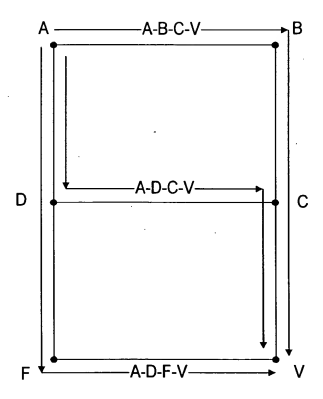


FIG. 7





8/8

ORDERED STEP SEQUENCE	SET OF EVALUATED NODES E	SET OF REMAINING NODES R	SET OF ORDERED PATHS O AND COST METRICS	
1	A	B, C, D, F,V	A—D = 10 A—B = 10	
2	A, D	C, B, F, V	A—B = 10 A—D—C = 20 A—D—F = 20	
3	A, B, D	C, F, V	A—D—C = 20 (1st SP TO C) A—D—F = 20 A—B—C = 20	
4	A, B, C, D	F, V -	A—B—C = 20 (2 ND SP TO C) A—D—F = 20 A—D—C—V = 30	
5	A, B, C, D	F, V	A—D—F = 20 A—D—C—V = 30 A—B—C—V = 30 A—B—C—D = 30	
6	A, B, C, D, F	V	A—D—C—V = 30 (1 ST SP TO V) A—B—C—V = 30 A—D—F—V = 30 A—B—C—D = 30	
7	A, B, C, D, F, V	NULL	A—B—C—V = 30 (2 ND SP TO V) A—D—F—V = 30 A—B—C—D = 30	
8	A, B, C, D, F, V	NULL	AD-F-V = 30 (3 RD SP TO V) ABCD = 30	
9	A, B, C, D, F, V A, B, C, D, F, V		A—B—C—D = 30 NULL	